To: Lipeles, Maxine[milipele@wustl.edu]

Cc: Chang, Andy[chang.andy@epa.gov]; Meyer, Jonathan[Meyer.Jonathan@epa.gov]; Algoe-

Eakin, Amy[Algoe-Eakin.Amy@epa.gov]; Peter, David[peter.david@epa.gov]

From: Hawkins, Andy

**Sent:** Wed 4/6/2016 11:30:00 PM

Subject: RE: Ameren documents/data submitted to EPA for Labadie SO2 designation

Maxine,

I can make the files available. Note you have the files from Exhibit 14. Amy, can you please verify I'm allowed to release these additional files from Ameren to Maxine?

Thanks,

Andy

Andy Hawkins

EPA Region 7

11201 Renner Boulevard

Lenexa, Kansas 66219

(913) 551-7179 office

hawkins.andy@epa.gov

From: Lipeles, Maxine [mailto:milipele@wustl.edu]

**Sent:** Wednesday, April 06, 2016 2:52 PM **To:** Hawkins, Andy <a href="mailto:hawkins.andy@epa.gov">hawkins.andy@epa.gov</a>

Cc: Chang, Andy <chang.andy@epa.gov>; Meyer, Jonathan <Meyer.Jonathan@epa.gov>

Subject: Ameren documents/data submitted to EPA for Labadie SO2 designation

Andy,

Ameren's comments and exhibits regarding the Labadie SO2 designation were uploaded today to the docket at regulations.gov (ID: EPA-HQ-OAR-2014-0464-0326), but several exhibits are not accessible to the public. I have been able to get most of them from OAQPS, but they do not have the information submitted as Exhibits 12, 13, and 14, which were apparently provided by Ameren to EPA and DNR through a secure, password-protected ftp site. Attached is the information uploaded to the docket regarding these Exhibits.

Can EPA make the information submitted to EPA by Ameren as Exhibits 12, 13, and 14 available to us? Perhaps you can upload it to your ftp site and we can download it?

Thanks in advance for your assistance.

Maxine

Maxine I. Lipeles

Director, Interdisciplinary Environmental Clinic

Senior Lecturer in Law

Washington University School of Law

One Brookings Drive – Campus Box 1120

St. Louis, MO 63130

314-935-5837 (office); 314-935-5171 (fax)

milipele@wustl.edu



please consider the environment before printing this e-mail